

Day: Thursday Date: 6/21/2007

Time: 09:06:31

Inventor Name Search Result

Your Search was:

Last Name = LIM

First Name = RICARDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08144929	Not Issued	166	10/28/1993	DEMODULATOR LOGIC UNIT ADAPTABLE TO MULTIPLE DATA PROTOCOLS	LIM, RICARDO
08299383	5613092	150	09/01/1994	PERIPHERAL CARD HAVING AN ADAPTIVE PCMCIA COMPLIANT INTERFACE	LIM, RICARDO
08332008	5613095	150		PERIPHERAL CARD HAVING INDEPENDENT FUNCTIONALLY AND METHOD USED THEREWITH	LIM, RICARDO
08543353	5553101	150	10/16/1995	DEMODULATION LOGIC UNIT ADAPTABLE TO MULTIPLE DATA PROTOCOLS	LIM, RICARDO
60300327	Not Issued	159		Efficient write Track ID retry algorithm	LIM, RICARDO SOON LIAN
60409157	Not Issued	159		Storage system sector information in a storage device	LIM, RICARDO SOON LIAN
10603015	Not Issued	121	06/24/2003	Multi-tiered retry scheme for reading copies of information from a storage medium	LIM, RICARDO SOONLIAN
10414971	Not Issued	161	04/16/2003	Picture frame layer for displays without using any additional display memory	LIM, RICARDO TE
10615559	7075543	150	07/08/2003	GRAPHICS CONTROLLER PROVIDING FLEXIBLE ACCESS TO A GRAPHICS DISPLAY DEVICE BY A HOST	LIM, RICARDO TE
10783287	Not Issued	41	02/20/2004	Method and apparatus for burst mode data transfers between a CPU and a FIFO	LIM, RICARDO TE
11293000	Not	30	12/02/2005	Method and apparatus for	LIM, RICARDO TE

	Issued			generating technology independent delays	
11531664	Not Issued	30		Methods and Devices of Using a 26 MHz Clock to Encode Videos	LIM, RICARDO TE
09206202	Not Issued	168		PROCESS FOR PRODUCING ORGANIC SUGAR	LIMA, RICARDO A.
<u>09212071</u>	Not Issued	168	12/15/1998	METHOD FOR PRODUCING STORABLE CANE SUGAR SYRUP	LIMA, RICARDO A.

Inventor Search Completed: No Records to Display.

Coarch Another Inventor	Last Name	First Name	
Search Another: Inventor	LIM	RICARDO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 09:06:53

Inventor Name Search Result

Your Search was:

Last Name = WONG First Name = PATRICK

Application#	Patent#	Status	Date Filed	Title '	Inventor Name
07022301	Not Issued	161	03/05/1987	MOISTURE ACTIVATION OF TRANSDERMAL DRUG DELIVERY SYSTEMS	WONG S. L., PATRICK
08060888	Not Issued	161	05/12/1993	SYSTEM FOR INDEXING AND MANAGING MULTIPLE NEWSFEEDS	WONG YAN KIT, PATRICK
07054714	4892778	150	05/27/1987	JUXTAPOSED LAMINATED ARRANGEMENT	WONG, PATRICK
<u>07201519</u>	4859470	150	06/02/1988	DOSAGE FORM FOR DELIVERING DILTIAZEM FIELD OF THE INVENTION	WONG, PATRICK
07781234	Not Issued	166	01/07/1992	ORAL OSMOTIC DEVICE WITH HYDROGEL DRIVING MEMBER	WONG, PATRICK
08208499	Not Issued	160	03/08/1994	ORAL OSMOTIC DEVICE WITH HYDROGEL DRIVING MEMBER	WONG, PATRICK
10651484	Not Issued	161	08/29/2003	Mobile telephone with enhanced display visualization	WONG, PATRICK
10925877	Not Issued	41	08/25/2004	Package closure device	WONG, PATRICK
10987237	Not Issued	30	11/12/2004	Melt blend dispersions	WONG, PATRICK
11033444	Not Issued	90	01/11/2005	CARRY CASE FOR COMPACT MEDIA	WONG, PATRICK
11033521	Not Issued	161		Package for electronic storage media	WONG, PATRICK
11378634	Not Issued	30	03/20/2006	Lithographic apparatus, device manufacturing method and substrate	WONG, PATRICK
11420242	Not Issued	30	05/25/2006	METHOD FOR PROMPTING USER CONFIRMATION	WONG, PATRICK

<u>29267836</u>	Not Issued	30	10/23/2006	Suction cap toothbrush	WONG, PATRICK
60158839	Not Issued	159	10/12/1999	CONCEPT OF MAXIMUM COMMAND RESPONSE TIME IN DISC DRIVES	WONG, PATRICK
60493371	Not Issued	159	08/06/2003	Uniform delivery of topiramate over prolonged period of time with enhanced dispersion formulation	WONG, PATRICK
60497162 ·	Not Issued	159	08/22/2003	Stepwise delivery of topiramate over prolonged period of time	WONG, PATRICK
60498119	Not Issued	159	08/26/2003	Game edge label perforation pattern	WONG, PATRICK
60500249	Not Issued	159	09/05/2003	5,6-trans-epoxy-8Z, 11Z, 14Z-eicosatrienoic acid (5,6-trans-EET) and 5,6-erythro-dihydroxy-8Z, 11Z, 14Z-eicosatrienoic acid (5,6-erythro-DHET), new metabolite from arachidonic acid, product analogs and biological functions	WONG, PATRICK
60507836	Not Issued	159	09/30/2003	Chemical synthesis, preparation and formulations of 5,6-trans - epoxy-8z, 11z, 14z-eicosatrienoic acid (5,6-trans -EET) and 5,6 - erythro-dihyroxy-8z, 11z, 14z-eicosatrienoic acid (5,6-erthro-DHET), its agonists and antagonists as therapeutic agents	WONG, PATRICK
60519581	Not Issued	159	11/13/2003	Melt blend dispersions	WONG, PATRICK
60536539	Not Issued	159	01/14/2004	Multi-media card carry case for compact media and media packagaing	WONG, PATRICK
60608411	Not Issued	159	09/10/2004	5,6-Trans-epoxy-8Z,11Z,14Z-eicosatrienoic acid (5,6-trans-EET) and 5,6-erythro-dihydroxy-8Z, 11Z, 14Z-eicosatrienoic acid (5,6-erythro-DHET), new metabolite from arachidonic acid, product analogs and biological functions	WONG, PATRICK
60874276	Not Issued	20	12/12/2006	Lithographic method for printing a pattern and lithographic apparatus	WONG, PATRICK
09067718	6101059	150	04/28/1998	SYNCHRONIZED READ/WRITE HEADS FOR DOUBLE SIDED TAPE RECORDING	WONG, PATRICK K.
09218256	6260006	150		SYSTEM AND METHOD FOR MULTI-VOLUME TAPE	WONG, PATRICK K.

					100
				LIBRARY	
07264365	4953044	150	10/28/1988	CLOSED LOOP TAPE THREAD/UNTHREAD APPARATUS	WONG, PATRICK KU-KOUNG
<u>09849013</u>	Not Issued	61	05/04/2001	Customized derivative securities	WONG, PATRICK MAN NING
09513074	6210713	150	02/25/2000	Oral delivery of discrete unit	WONG, PATRICK S - L
08353568	5869096	150	12/09/1994	ORAL OSMOTIC DEVICE WITH HYDROGEL DRIVING MEMBER	WONG, PATRICK S L
<u>09149042</u>	6020000	150	09/08/1998	BANDED PROLONGED RELEASE ACTIVE AGENT DOSAGE FORM	WONG, PATRICK S-L
08955159	5980943	150	10/21/1997	SUSTAINED ANTIEPILEPTIC THERAPY	WONG, PATRICK S-L.
09470033	Not Issued	161	12/22/1999	IMMEDIATE RELEASE LIQUID-SOLID DOSAGE FORMS	WONG, PATRICK S-L.
60506563	Not Issued	159	09/26/2003	Controlled release dosage form including a banded engine	WONG, PATRICK S.
06078507	4241733	150	09/24/1979	PATIENT-CARE APPARATUS HOUSING DEVICE FOR CONTROLLING PRESENCE OF PATHOGENS	WONG, PATRICK S.
07804137	5200195	150	12/06/1991	PROCESS FOR IMPROVING DOSAGE FORM DELIVERY KINETICS	WONG, PATRICK S.
11522014	Not Issued	20	09/15/2006	Antidepressant dosage form	WONG, PATRICK S L.
08950016	6096003	150	10/14/1997	CLOSURE SYSTEM FOR AN ACTIVE AGENT DELIVERY DEVICE	WONG, PATRICK SL
11315434	Not Issued	168	12/22/2005	Antidepressant dosage form	WONG, PATRICK SL.
07350996	5019396	150	05/12/1989	DELIVERY DISPENSER FOR TREATING CARDIAC ARRHYTHMIAS	WONG, PATRICK SL.
08075084	Not Issued	163	06/10/1993	DOSAGE FORM FOR ADMINISTERING DRUG IN LIQUID FORMULATION	WONG, PATRICK SL.
08426437	Not Issued	161	04/21/1995	OSMOTIC DRUG DEVICES WITH HYDROPHOBIC WALL MATERIALS	WONG, PATRICK SL.
08426437	Not	161	04/21/1995	LIQUID FORMULATION OSMOTIC DRUG DEVICES WITH HYDROPHOBIC WALL	WONG, PATR

60113750	Not Issued	159	12/23/1998	IMMEDIATE RELEASE LIQUID-SOLID DOSAGE FORMS	WONG, PATRICK SL.
09575074	6595951	150	05/19/2000	CLOSURE SYSTEM FOR AN ACTIVE AGENT DELIVERT DEVICE	WONG, PATRICK S. L.
09577041	6224908	150	05/24/2000	Flow controller configurations for an active agent delivery device	WONG, PATRICK S. L.
09721111	7060734	150	11/22/2000		WONG, PATRICK S. L.
<u>09764074</u>	6333050	150	01/19/2001	Oral delivery of discrete units	WONG, PATRICK S. L.
10005594	Not Issued	161	11/07/2001	Uniform drug delivery therapy	WONG, PATRICK S. L.
10022300	6596314	150	12/14/2001	CONTROLLED RELEASE LIQUID ACTIVE AGENT FORMULATION DOSAGE FORMS	WONG, PATRICK . S. L.
<u>10076096</u>	Not Issued	161	02/15/2002	Method of fabricating a banded prolonged release active agent dosage form	WONG, PATRICK S. L.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	WONG	PATRICK	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 6/21/2007

Time: 09:08:52

Inventor Name Search Result

Your Search was:

Last Name = CHAN First Name = WESLEY

A 1: 4: 4	Datant	Ctotass	Data Filed	T:4lo	Inventor Name
Application#					Inventor Name
10133119	Not Issued	161		Service delivery terminal and method	CHAN, WESLEY
10135720	Not Issued	30	04/30/2002	Service delivery systems and methods	CHAN, WESLEY
10139697	Not Issued	161	05/02/2002	Method and apparatus for providing a user ID to a printer for printing personalized content	CHAN, WESLEY
10841827	Not Issued	30	05/10/2004	Automated graphical advertisement size compatibility and link insertion	CHAN, WESLEY
10841828	Not Issued	30	05/10/2004	System and method for enabling publishers to select preferred types of electronic documents	CHAN, WESLEY
10841833	Not Issued	30	05/10/2004	Method and system for approving documents based on image similarity	CHAN, WESLEY
10841834	Not Issued	30	05/10/2004	System and method for rating documents comprising an image	CHAN, WESLEY
10841835	Not Issued	30	05/10/2004	Method and system for providing targeted documents based on concepts automatically identified therein	CHAN, WESLEY
10842643	Not Issued	30	05/10/2004	Facilitating the serving of ads having different treatments and/or characteristics, such as text ads and image ads	CHAN, WESLEY
10880322	Not Issued	20		Method and system for automatically creating an image advertisement	CHAN, WESLEY
10880375	Not Issued	161	06/30/2004	Method and system for mining image searches to associate images with concepts	CHAN, WESLEY

11214967	Not Issued	30		Interlaced even and odd address mapping	CHAN, WESLEY
11605749	Not Issued	30	11/29/2006	Solid state device pattern for non-solid state storage media	CHAN, WESLEY
29205011	D537834	150	05/10/2004	GRAPHICAL USER INTERFACE FOR DISPLAY SCREEN	CHAN, WESLEY
29268130	Not Issued	30	10/31/2006	Graphical user interface for display screen	CHAN, WESLEY
60158839	Not Issued	159	10/12/1999	CONCEPT OF MAXIMUM COMMAND RESPONSE TIME IN DISC DRIVES	CHAN, WESLEY
60298169	Not Issued	159		Method and apparatus for systematically linking internet services to physical objects	CHAN, WESLEY
10941274	Not Issued	30		Method and system to provide wireless access at a reduced rate	CHAN, WESLEY T.
10941279	Not Issued	30		Method and system for facilitating automated transitions between access points	CHAN, WESLEY T.
10941431	Not Issued	30		Method and system to provide advertisements based on wireless access points	CHAN, WESLEY T.
10941491	Not Issued	30	09/14/2004	Method and system for access point customization	CHAN, WESLEY T.
10941492	Not Issued	30		Method and system to combine multiple disparate wireless access points through a gateway	CHAN, WESLEY T.
10942412	Not Issued	30		Method and system for facilitating selection of an access point by a client device	CHAN, WESLEY T.
10942610	Not Issued	30		Method and system for dynamically modifying the appearance of browser screens on a client device	CHAN, WESLEY T.
10943188	Not Issued	30		Method and system to profile wireless access points	CHAN, WESLEY T.
09860982	6738879	150	05/18/2001	ADVANCED TECHNOLOGY ATTACHMENT COMPATIBLE DISC DRIVE WRITE PROTECTION SCHEME	CHAN, WESLEY W.
09578235	6747825			DISC DRIVE WITH FAKE DEFECT ENTRIES	CHAN, WESLEY WING HUNG
09649106	6725330	150	08/25/2000	ADAPTABLE CACHE FOR	CHAN, WESLEY

				DISC DRIVE	WING HUNG
<u>09686416</u>	Not Issued	161	10/11/2000	System and method for maximum command response time of a disc drive	CHAN, WESLEY WING HUNG
09999329	6728054	150	10/31/2001	DRIVE WITH ADAPTIVE DATA FORMAT AND HEAD SWITCH SEQUENCING	CHAN, WESLEY WING HUNG
60205922	Not Issued	159	III .	Drive with build-in write protection capability	CHAN, WESLEY WING HUNG
60222990	Not Issued	159		Robust reserved cylinder information retrieval method	CHAN, WESLEY WING HUNG
60236323	Not Issued	159	09/28/2000	Media independent multiple overlay code execution	CHAN, WESLEY WING HUNG
60151203	Not Issued	159	08/27/1999	DISC DRIVE CACHE WITH RUN-TIME CONFIGURATION BASED ON HOST OPERATING ENVIRONMENT	CHAN, WESLEY WING HUNG
09893262	6941488	150	06/27/2001	RETRIEVAL OF A SINGLE COMPLETE COPY FROM MULTIPLE STORED COPIES OF INFORMATION	CHAN, WESLEY WINGHUNG
09897802	6728053	150	06/29/2001	METHOD AND APPARATUS TO REDUCE RETRY REDUNDANCY DURING READ OPERATIONS	CHAN, WESLEY WINGHUNG
10603015	Not Issued	121		Multi-tiered retry scheme for reading copies of information from a storage medium	CHAN, WESLEY WINGHUNG
10973485	Not Issued	61		Method and data storage system for providing multiple partition support	CHAN, WESLEY WINGHUNG
11120667	Not Issued	30	05/03/2005	Processing an information payload in a communication interface	CHAN, WESLEY WINGHUNG
60220725	Not Issued	159	07/26/2000	Method to reduce retry redundancy during read operations	CHAN, WESLEY WINGHUNG
60235588	Not Issued	159		Method of securing data in a hard disk	CHAN, WESLEY WINGHUNG
60264894	Not Issued	159		Drive with adaptive data format and head switch sequence	CHAN, WESLEY WINGHUNG
06646763	Not Issued	161	09/04/1984	STICK-ON PEN CLIP	CHANG, WESLEY
11020508	Not	161	12/21/2004	Compositions and methods for	CHANG, WESLEY

	Issued			the treatment of tumor of hematopoietic origin	
11315529	Not Issued	30	12/21/2005	Compositions and methods for the treatment of tumor of hematopoietic origin	CHANG, WESLEY
11418347	Not Issued	30	05/04/2006	Compositions and methods for the treatment of tumor of hematopoietic origin	CHANG, WESLEY
08593751	Not Issued	164	01/29/1996	SPINNING PLAYFIELD FEATURE FOR A PINBALL MACHINE	CHANG, WESLEY C.
60930251	Not Issued	20	05/15/2007	High-resolution spatial patterning of cell adhesive substrates using a single microlithographic step	CHANG, WESLEY CHIA-WEI
08493807	Not Issued	161	06/22/1995	PIN SPOTTER HAVING PIVOTING TARGETS ACTUATED FOR SELECTIVE TRIPPING AND MASTER RESETTING	CHANG, WESLEY CHU-YU
11286556	Not Issued	30	11/23/2005	Shoveling and throwing device	CHANG, WESLEY G.

Search and Display More Records.

Coord Another Inventor	Last Name	First Name	
Search Another: Inventor	CHAN ·	WESLEY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("6728053" "6941488").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	. ON	2007/06/21 09:15
L2	2	("6728053" "6941488").uref.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:17
L3	2568	713/1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:36
L4	1753	713/1.ccls.	USPAT	OR	ON	2007/06/21 09:40
L5	31793	"713"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:20
L7	59888	"714"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:25
L8		I5 and ((establish\$4 with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:26

L9		I7 and ((establish\$4 with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:25
L10	35056	"711"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:25
L11	. 1	I10 and ((establish\$4 with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:56
L12	0	I5 and (((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:27
L13		I7 and (((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:28
L14	2	I10 and (((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 09:58
L15		("4998357" "5481670" "5555390" "5615335" "5721816" "5764881" "5787460" "5808825" "5828583" "6088818" "6134631" "6233108" "6239931" "6263459" "6279089" "6289483" "6330641" "6384999" "6393580" "6513135" "6625755"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF .	2007/06/21 09:31

L16		I10 and (((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:01
L17		I5 and (((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:00
L18	3	I7 and (((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:56
L19	6	("5844920" "6289483" "6384999").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:14
L20	65	("5844920" "6289483" "6384999"). uref.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:14
L21		((establish\$4 with ((minim\$2 or low\$3 or smal\$4)adj number)with((maxim\$2 or high\$3 or bigg\$4)adj number))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5))). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 10:57
L22	. 5	(((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5))). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:11

L23	1	((((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))with ((multiple or plural\$4)near2 cop\$3)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:12
L24	0	I5 and ((((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))with ((multiple or plural\$4)near2 cop\$3)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:12
L25	1	I10 and ((((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))with ((multiple or plural\$4)near2 cop\$3)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:13
L26	0	I7 and ((((set or sett\$3 or determin\$5 or establish\$4 or detect\$4) with ((minim\$2 or low\$3 or smal\$4)adj (value or number))with((maxim\$2 or high\$3 or bigg\$4)adj (value or number)))same (read\$4 near3 (iterativ\$3 or retr\$4 or repeat\$5)))with ((multiple or plural\$4)near2 cop\$3)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:13



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

+author:lim +author:ricardo

SEARCH

HE MO HIDIGHTAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used lim ricardo

Found 3 of 204,472

Sort results

by Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale

The MIT Alewife machine: architecture and performance

window

Anant Agarwal, Ricardo Bianchini, David Chaiken, Kirk L. Johnson, David Kranz, J.

Kubiatowicz, B.-H. Lim, K. Mackenzie, D. Yeung

August 1998 25 years of the international symposia on Computer architecture (selected papers) ISCA '98

Publisher: ACM Press

Full text available: pdf(1.58 MB)

Additional Information: full citation, references, index terms

Limits on the performance benefits of multithreading and prefetching



Beng-Hong Lim, Ricardo Bianchini

May 1996 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1996 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '96, Volume 24 Issue 1

Publisher: ACM Press

Full text available: pdf(1.17 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents new analytical models of the performance benefits of multithreading and prefetching, and experimental measurements of parallel applications on the MIT Alewife multiprocessor. For the first time, both techniques are evaluated on a real machine as opposed to simulations. The models determine the region in the parameter space where the techniques are most effective, while the measurements determine the region where the applications lie. We find that these regions do not always o ...

The MIT Alewife machine: architecture and performance



Anant Agarwal, Ricardo Bianchini, David Chaiken, Kirk L. Johnson, David Kranz, John Kubiatowicz, Beng-Hong Lim, Kenneth Mackenzie, Donald Yeung

May 1995 ACM SIGARCH Computer Architecture News, Proceedings of the 22nd annual international symposium on Computer architecture ISCA '95, Volume 23 Issue 2

Publisher: ACM Press

Full text available: pdf(1.49 MB)

Additional Information: full citation, abstract, references, citings, index

Alewife is a multiprocessor architecture that supports up to 512 processing nodes connected over a scalable and cost-effective mesh network at a constant cost per node. The MIT Alewife machine, a prototype implementation of the architecture, demonstrates that a parallel system can be both scalable and programmable. Four mechanisms combine to achieve these goals: software-extended coherent shared memory provides a global, linear address space; integrated message passing allows compiler and operat ...

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+author:lim +author:soonlian

SEARCH

Nothing Found

Your search for +author:lim +author:soonlian did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

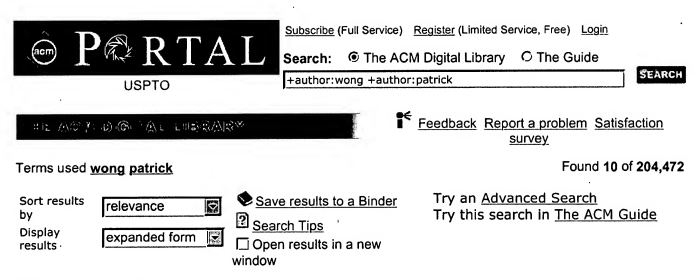
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Results 1 - 10 of 10

Relevance scale

Design strategy of on-chip inductors for highly integrated RF systems



C. Patrick Yue, S. Simon Wong

June 1999 Proceedings of the 36th ACM/IEEE conference on Design automation DAC

Publisher: ACM Press

Full text available: pdf(1.62 MB) Additional Information: full citation, references, index terms

Keywords: interconnects, patterned ground shield, quality factor, skin effect, spiral inductor, substrate coupling, substrate loss

2 Prediction: BranchTap: improving performance with very few checkpoints through



adaptive speculation control

Patrick Akl, Andreas Moshovos

June 2006 Proceedings of the 20th annual international conference on Supercomputing ICS '06

Publisher: ACM Press

Full text available: 🔁 pdf(397.28 KB) Additional Information: full citation, abstract, references, index terms

Checkpoint prediction and intelligent management have been recently proposed for reducing the number of coarse-grain checkpoints needed to achieve high performance through speculative execution. In this work, we take a closer look at various checkpoint prediction and management alternatives, comparing their performance and requirements as the scheduler window size increases. We also study a few additional design choices. The key contribution of this work is BranchTap, a novel checkpoint-aware sp ...

Keywords: branch misprediction, speculation control, state checkpointing, state recovery

3 Generalized vector spaces model in information retrieval



S. K. M. Wong, Wojciech Ziarko, Patrick C. N. Wong June 1985 Proceedings of the 8th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '85

Publisher: ACM Press

Full text available: 🔁 pdf(539.62 KB) Additional Information: full citation, abstract, references, citings

In information retrieval, it is common to model index terms and documents as vectors in a suitably defined vector space. The main difficulty with this approach is that the explicit representation of term vectors is not known a priori. For this reason, the vector space model adopted by Salton for the SMART system treats the terms as a set of orthogonal vectors. In such a model it is often necessary to adopt a separate, corrective procedure to take into account the correlations between terms. ...

A simulation model for information system design, evaluation and planning Thomas G. DeLutis, Keith B. Johnston, James E. Rush, Patrick M.K. Wong March 1979 Proceedings of the 12th annual symposium on Simulation ANSS '79 Publisher: IEEE Press

Full text available: pdf(1.06 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this research, the use of simulation as a tool in information system design, evaluation and planning is being investigated. The modeled system is the on-line, real-time Computerized Library System of OCLC, Inc. Important characteristics of the OCLC System are described to establish a framework for discussion of the modeling and simulation research which is the subject of this paper.

5 B2B e-commerce and enterprise integration: Towards end-to-end privacy control in



the outsourcing of marketing activities: a web service integration solution

Patrick C. K. Hung, Dickson K. W. Chiu, W. W. Fung, William K. Cheung, Raymond Wong, Samuel P. M. Choi, Eleanna Kafeza, James Kwok, Jousha C. C. Pun, Vivying S. Y. Cheng August 2005 Proceedings of the 7th international conference on Electronic commerce ICEC '05

Publisher: ACM Press

Full text available: pdf(438.26 KB) Additional Information: full citation, abstract, references, index terms

With the recent adoption of marketing activities outsourcing, there have been increasing demands and concerns for privacy control. The traditional approach of a bulk transmission of the customers' information to a marketing company cannot meet such demands, especially in the finance and healthcare businesses. Therefore, we propose a layered architecture and a development methodology for end-to-end privacy control over the export of each individual customer's records through a Web services platfo ...

Keywords: EPAL, OWL, SOAP, UDDI, WSDL, Web service integration, need-to-know principle, privacy policies

6 Support Vector Machine approach for cancer detection using Amplified Fragment length Polymorphism (AFLP) screening method



Waiming Kong, Lawrence Tham, Kee Yew Wong, Patrick Tan

January 2004 Proceedings of the second conference on Asia-Pacific bioinformatics -Volume 29 APBC '04

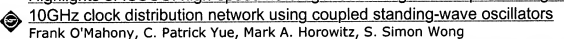
Publisher: Australian Computer Society, Inc.

Full text available: pdf(228.27 KB) Additional Information: full citation, abstract, references, index terms

Support Vector Machine is used to classify data obtained from Amplified Fragment length Polymorphism screening of gastric cancer and normal tissue samples. Using the electrophoresis peak intensity measurements of the amplified fragments of the cancer and normal tissues, SVM was able to distinguish gastric cancer from normal tissue samples with a senssitivity of 0.98 and specificity of 0.75. As AFLP is a low cost procedure which requires minimum prior sequence knowledge and biological material, S ...

Keywords: AFLP, SVM, cancer detection

7 Highlights of ISSCC: high-speed heterogenous design techniques: Design of a



June 2003 Proceedings of the 40th conference on Design automation DAC '03

Publisher: ACM Press

Full text available: pdf(659.48 KB)

Additional Information: full citation, abstract, references, citings, index

In this paper, a global clock network that incorporates standing waves and coupled oscillators to distribute a high-frequency clock signal with low skew and low jitter is described. The key design issues involved in generating standing waves on a chip are discussed, including minimizing wire loss within an available technology. A standing-wave oscillator, a distributed oscillator that sustains ideal standing waves on lossy wires, is introduced. A clock grid architecture comprised of coupled, sta ...

Keywords: clock distribution, coupled oscillators, distributed oscillators, on-chip phase measurement, resonant clocking, salphasic, standing wave

8 Invited talk: Managing dynamic concurrent tasks in embedded real-time multimedia



<u>systems</u>

Peng Yang, Paul Marchal, Chun Wong, Stefaan Himpe, Francky Catthoor, Patrick David, Johan Vounckx, Rudy Lauwereins

October 2002 Proceedings of the 15th international symposium on System Synthesis **ISSS '02**

Publisher: ACM Press

Full text available: pdf(675.04 KB)

Additional Information: full citation, abstract, references, citings, index

This paper addresses the problem of mapping an application, which is highly dynamic in the future, onto aheterogeneous multiprocessor platform in an energy efficient way. A two-phase scheduling method is used for that purpose. By exploring the Pareto curves and scenarios generated at design time, the run-time scheduler can easily find a good scheduling at a very low overhead, satisfying the system constraints and minimizing the energy consumption. A real-life example from a 3D quality of service ...

Keywords: embedded system, low-power, multiprocessor, scheduling

9 Session G: Image-based techniques in computer graphics: Low-cost model



reconstruction from image sequences

Caleb Lyness, Otto-Carl Marte, Bryan Wong, Patrick Marais

November 2001 Proceedings of the 1st international conference on Computer graphics, virtual reality and visualisation AFRIGRAPH '01

Publisher: ACM Press

Full text available: pdf(521.77 KB)

Additional Information: full citation, abstract, references, citings, index

A system that constructs a three dimensional model using two dimensional images taken from multiple view-points is presented. This system improves upon existing work by including several optimisations and extensions to cater for poor lighting. This system was developed with the modeling of African artworks in mind. As these artifacts are often located in remote areas, our system has to be robust enough to deal with less than ideal lighting conditions. The images used as input are obtained by film ...

Keywords: Camera Calibration, Image Processing, Iso-surface, Model Reconstruction,

Texture Mapping, Volume Carving

10 Late breaking results: short papers: Time quilt: scaling up zoomable photo browsers



for large, unstructured photo collections

David F. Huynh, Steven M. Drucker, Patrick Baudisch, Curtis Wong April 2005 CHI '05 extended abstracts on Human factors in computing systems CHI '05

Publisher: ACM Press

Full text available: pdf(645.96 KB)

Additional Information: full citation, abstract, references, citings, index

In the absence of manual organization of large digital photo collections, the photos ' visual content and creation dates can help support time-based visual search tasks. Current zoomable photo browsers are designed to support visual searches by maximizing screenspace usage. However, their space-filling layouts fail to convey temporal order effectively. We propose a novel layout called time quilt that trades off screenss-pace usage for better presentation of temporal order. In an experimental com ...

Keywords: digital photography, representative thumbnail, semantic zooming, space filling, timeline, zoomable UI

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+author:chan +author:wesley

SEARCH

Nothing Found

Your search for +author:chan +author:wesley did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

.museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+author:chan +author:winghung

SEARCH

Nothing Found

Your search for +author:chan +author:winghung did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+author:wong +author:taiheng

SEARCH

Nothing Found

Your search for +author:wong +author:taiheng did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

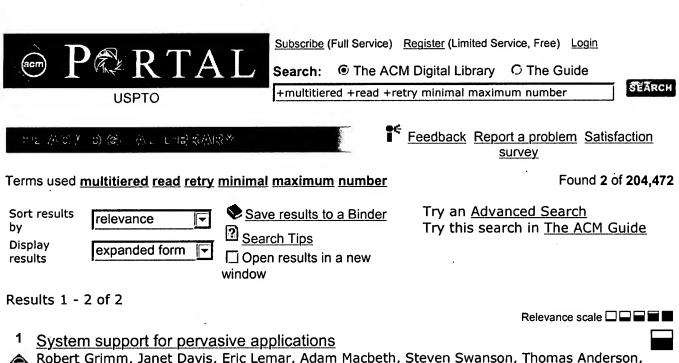
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Robert Grimm, Janet Davis, Eric Lemar, Adam Macbeth, Steven Swanson, Thomas Anderson, Brian Bershad, Gaetano Borriello, Steven Gribble, David Wetherall

November 2004 ACM Transactions on Computer Systems (TOCS), Volume 22 Issue 4

Publisher: ACM Press

Full text available: pdf(1.82 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Pervasive computing provides an attractive vision for the future of computing. Computational power will be available everywhere. Mobile and stationary devices will dynamically connect and coordinate to seamlessly help people in accomplishing their tasks. For this vision to become a reality, developers must build applications that constantly adapt to a highly dynamic computing environment. To make the developers' task feasible, we present a system architecture for pervasive computing, called & ...

Keywords: Asynchronous events, checkpointing, discovery, logic/operation pattern, migration, one.world, pervasive computing, structured I/O, tuples, ubiquitous computing

2 Recovery guarantees for Internet applications

Roger Barga, David Lomet, German Shegalov, Gerhard Weikum
August 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 3

Publisher: ACM Press

Full text available: pdf(997.52 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Internet-based e-services require application developers to deal explicitly with failures of the underlying software components, for example web servers, servlets, browser sessions, and so forth. This complicates application programming, and may expose failures to end users. This paper presents a framework for an application-independent infrastructure that provides recovery guarantees and masks almost all system failures, thus relieving the application programmer from having to deal with these f ...

Keywords: Exactly-once execution, application recovery, communication protocols, interaction contracts

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

No Authors found beginning with letter: lim r

IEEE XPLORE GUIDE

OPT

OPTION 1

Quick Find an Author: Enter a name to locate articles written by that author.

lim r

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

❷

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>ABCDEFGHIJKLMNOPQRSTUVWXYZ</u>

Help Contact Us Privacy 8

© Copyright 2006 IEEE -

indexed by



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

Select a name to view articles written by that author

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

wong p

Wong Poh Yee

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>ABCDEFGHIJKLMNOPQRSTUVWXYZ</u>

indexed by

ज्ञि inspec°

Help Contact Us Privacy 8
© Copyright 2006 IEEE



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

₩⊡WAuthor Search

BROWSE

SEARCH

No Authors found beginning with letter: chan wesley

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

chan wesley

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>ABCDEFGHIJKLMNOPQRSTUVWXYZ</u>

Indexed by च्चे Inspec Help Contact Us Privacy & © Copyright 2006 IEEE



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐☐Search Results

BROWSE

☐ Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "(((mutitiered read retry<in>metadata) <and> (minimum <or>minimal number<in&..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

Display Format:

(((mutitiered read retry<in>metadata) <and> (minimum <or>minimal number<in>m

Search

44

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

S⊡Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((iterative read multiple copies<in>metadata) <and> (establish minimum number<in..." Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((iterative read multiple copies<in>metadata)<and>(establish minimum number<

«Search»

Check to search only within this results set

Display Format:

© Citation C Citation & Abstract

» Key **IEEE JNL**

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by 面 Inspec'